## Message

From: CEDRI [noreply@epacdx.net]
Sent: 5/17/2018 6:36:35 PM

To: Letuchy, Alexandra [letuchy.alexandra@epa.gov]

Subject: CDX CEDRI Review Notification for EXPERA SPECIALTY SOLUTIONS LLC KAUKAUNA

## **EPA Regional Reviewer Notification**

This e-mail is to inform you that the following submission package was successfully signed and has reached CEDRI. To view each report in this submission package, click the link(s) under "Report Type", and then log into the CDX.

## **Submission Details:**

**Submission Package Name:** 2018 Expera IB MACT S09 **Submission Date/Time:** May 17, 2018 2:36:20 PM

Certifier Name: Mr Mark Nessmann

Certifier Organization: Expera Specialty Solutions

Certifier Facility: EXPERA SPECIALTY SOLUTIONS LLC KAUKAUNA

Facility Address: 600 THILMANY ROAD KAUKAUNA, WI 54130

**EPA Facility Id:** 110064619756

 Submission Id:
 \_dabfe7df-2f62-42a2-8b7c-42fb59e2f569

 CROMERR Activity ID:
 \_6e897701-4390-49db-9244-33d798715eb4

Report Name	Report Type	Regulation Part/Subpart	Public Release Date via WebFIRE
63.7550(h)(1) Results of the Performance Tests	<u>ERT</u>	Part 63 - National Emission Standards for Hazardous Air Pollutants for Source Categories WI - Subpart DDDDD - Major Sources: Industrial, Commercial, and Institutional Boilers and Process Heaters	Jul 16, 2018

You must use the Electronic Reporting Tool (ERT) to view the performance test (.accdb) files. If you do not have the current ERT, please download the current ERT to open and review the performance test report. The tool is located at <a href="https://www3.epa.gov/ttn/chief/ert/">https://www3.epa.gov/ttn/chief/ert/</a>.

This message is being sent to you as a notification for the submission of this package for a facility in your state. If you believe this facility is not in your state or that this email is not intended for you, please contact the CDX Helpdesk at 1-888-890-1995. If you would like to only receive certain reports based on report type, regulation Part/Subpart, or county, please use the Notifications section of the CEDRI application.